

Summary of Speed Zone Changes

STREETS:

Street	Limits	Description	Map Ref.
Old Denton Road	Western Center Boulevard to Paladin Place	Remove invalid roadway segment	1
Old Decatur Road	Angle Avenue to Longhorn Road	Lower speed from 45 mph to 35 mph	2
North Sylvania Avenue	East Long Avenue to Meacham Boulevard	Lower speed from 45 mph to 40 mph	3
North Riverside Drive	Summerfields Boulevard to Keller Hicks Road	Establish street name and speed limit of 40 mph	4

SCHOOL ZONES:

Street	Limits	Description	Map Ref.
Bolt Street	Lubbock Avenue to 300' west of Cockrell Avenue	remove existing school zone	5
Bowman Roberts Road	50' north of Redeagle Creek Drive to 250' south of Longhorn Lane	establish a new school zone at 20 mph	6
Crystal Lake Drive	Bailey Boswell Road to 500' south of Bailey Boswell Road	establish a new school zone at 20 mph	7
Horseman Road	200' south of Canchim Street to 255' north of Canchim Street	establish a new school zone at 20 mph	8
North Riverside Drive	250' south of Staghorn Circle to 80' north of Emerywood Lane	establish a new school zone at 20 mph	9
Canchim Street	Horseman Road to 450' west of Horseman Road	establish a new school zone at 20 mph	10
Lincoln Avenue	90' south of W Long Avenue to 520' south of W Long Avenue	modify limits of existing school zone	11
Refugio Avenue	170' north of NW 32 nd Street to 210' south of NW 32 nd Street	modify limits of existing school zone	12
Marine Creek Parkway	245' south of Northwest College Drive to 300' south of Goodland Terrace	lower school zone speed limit from 25 mph to 20 mph	13
Old Decatur Road	650' south of Longhorn Road to 435' south of Grand National Boulevard	lower school zone speed limit from 30 mph to 20 mph	14
West Long Avenue	215' west of Pearl Avenue to 200' east of Pearl Avenue	modify limits of existing school zone	15
White Settlement Road	230' west of Churchill Road to 395' east of Churchill Road	establish a new school zone at 20 mph	16
Glen Canyon Road	125' east of Park Ridge Drive to park Ridge Drive	modify limits of existing school zone	17